

FIG 1

1/5

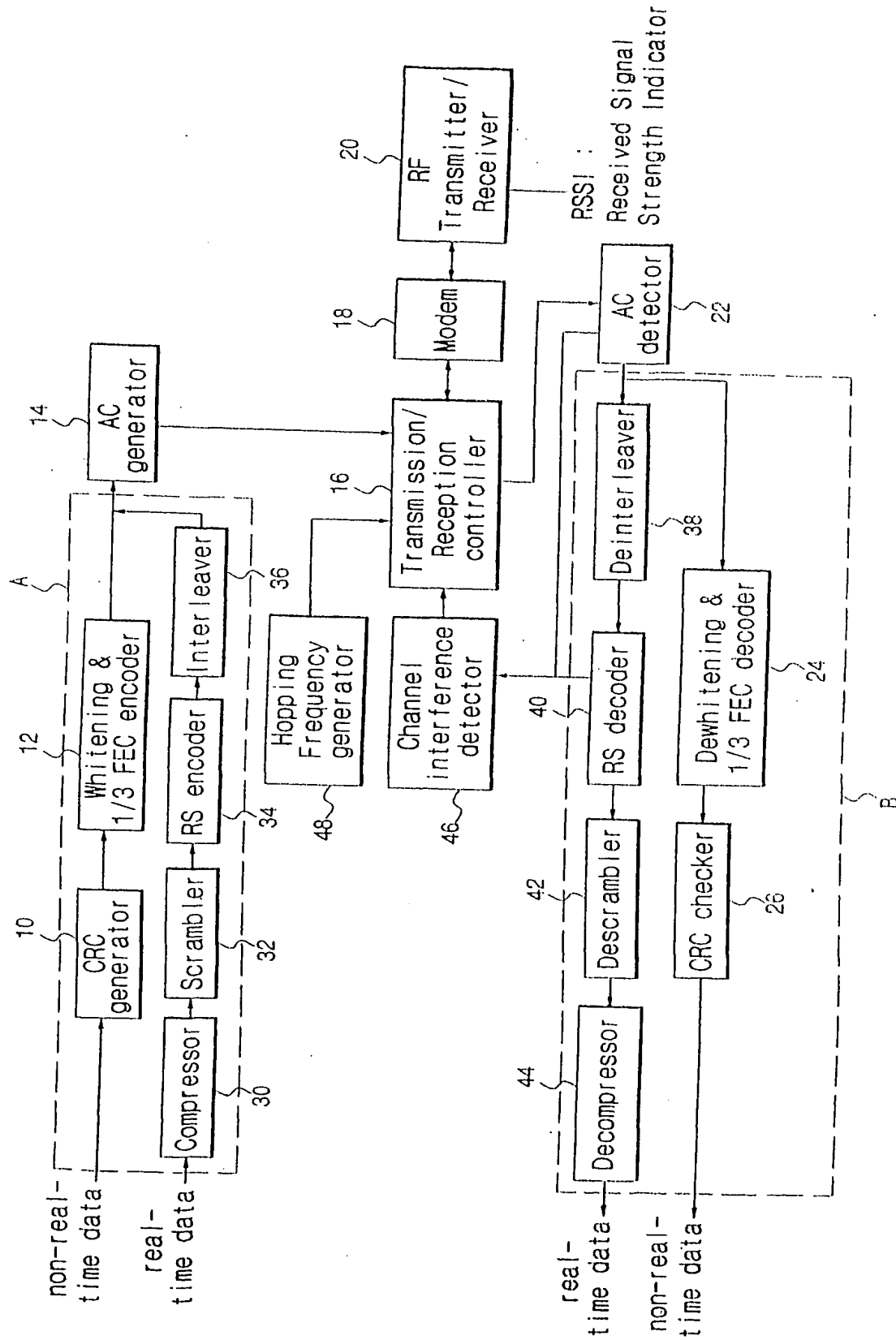
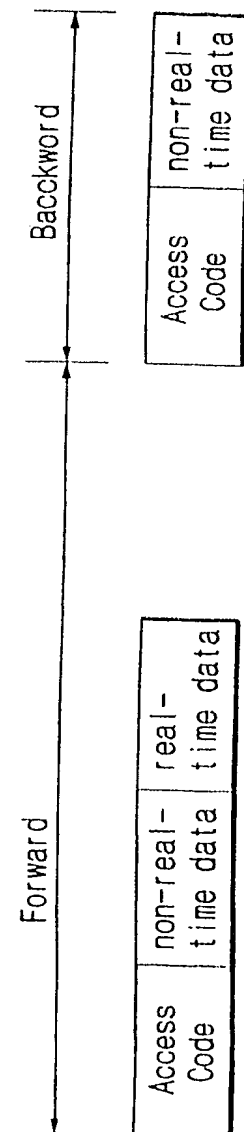


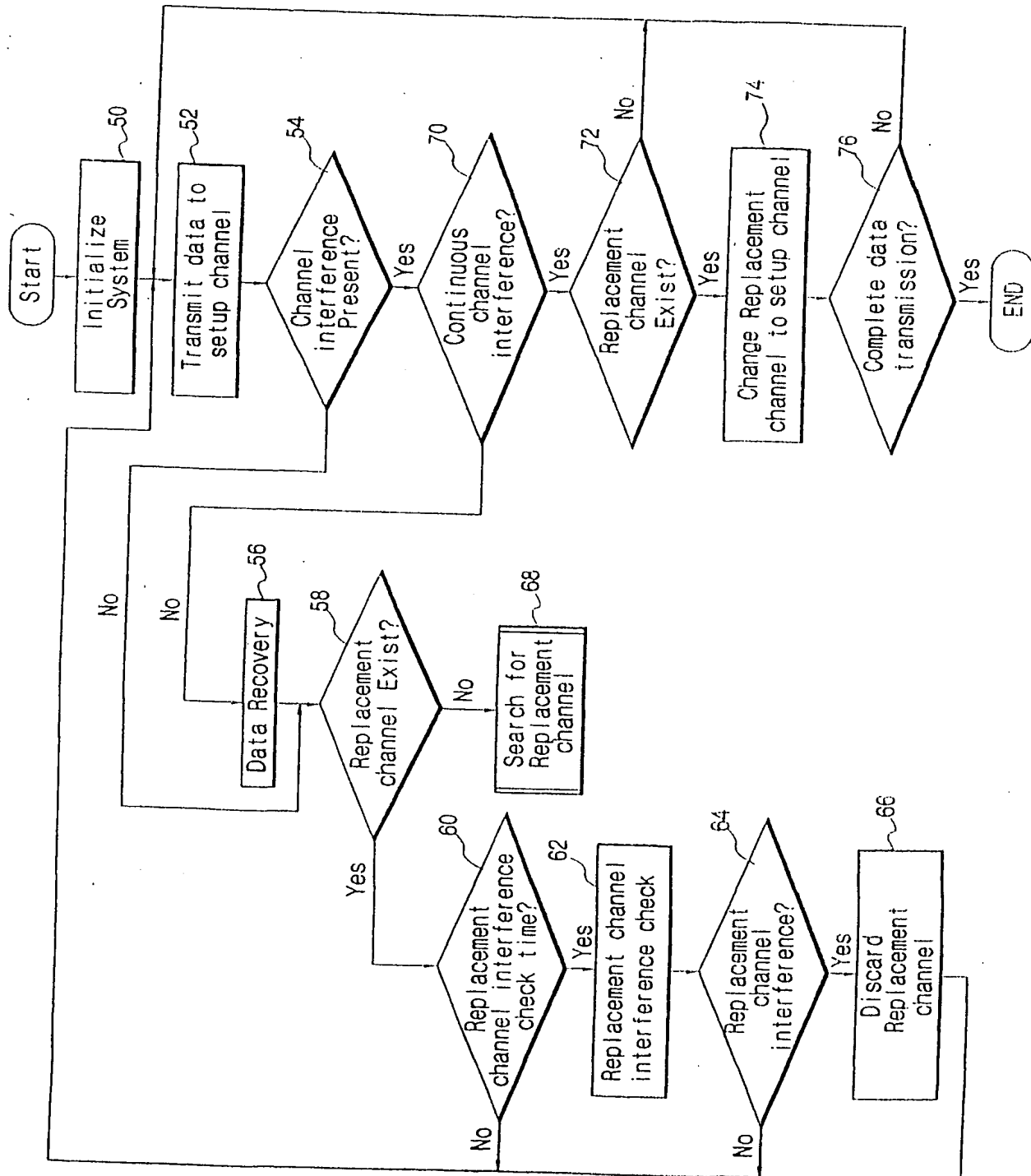
FIG 2

2/5



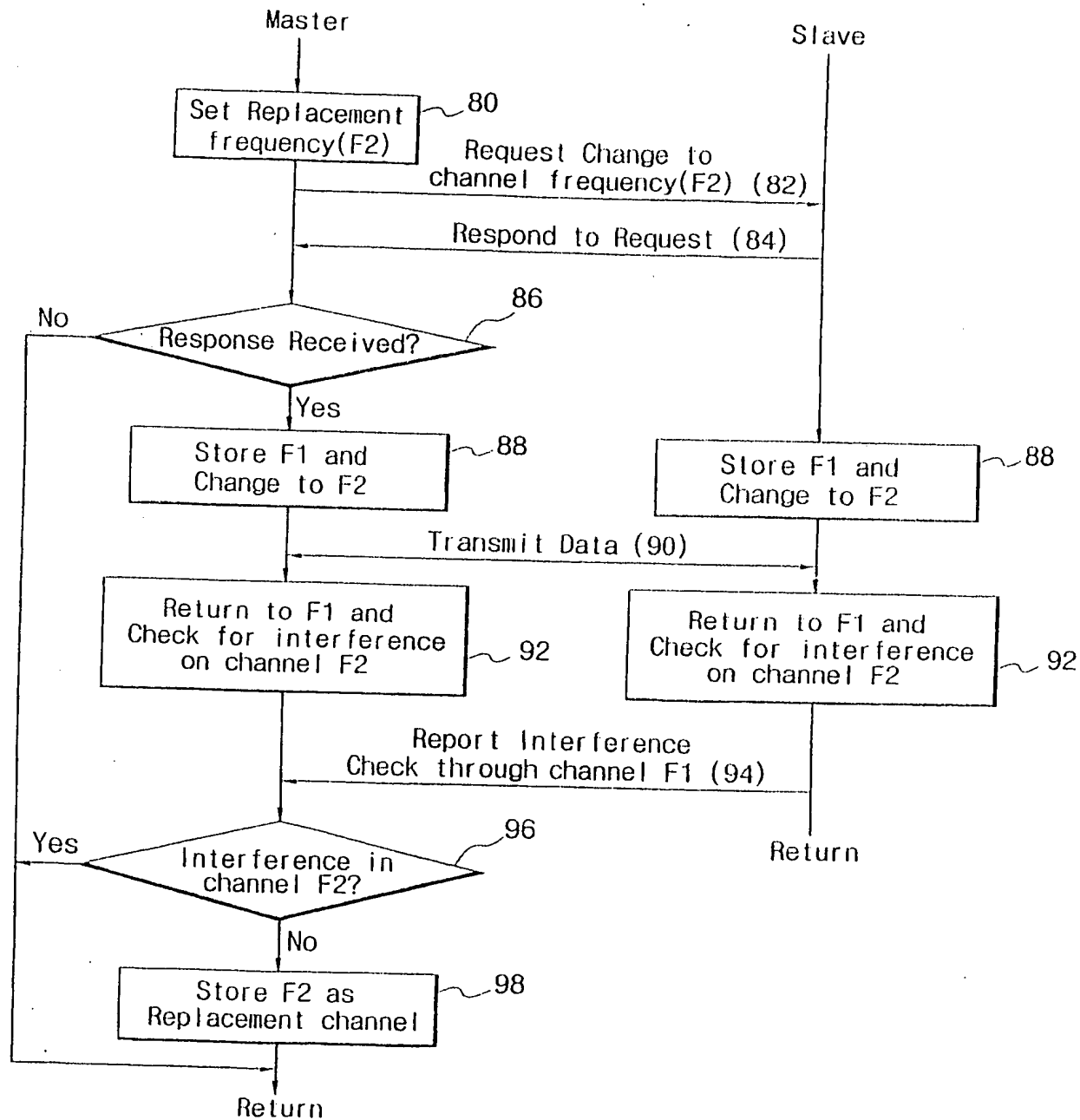
3/5

FIG 3



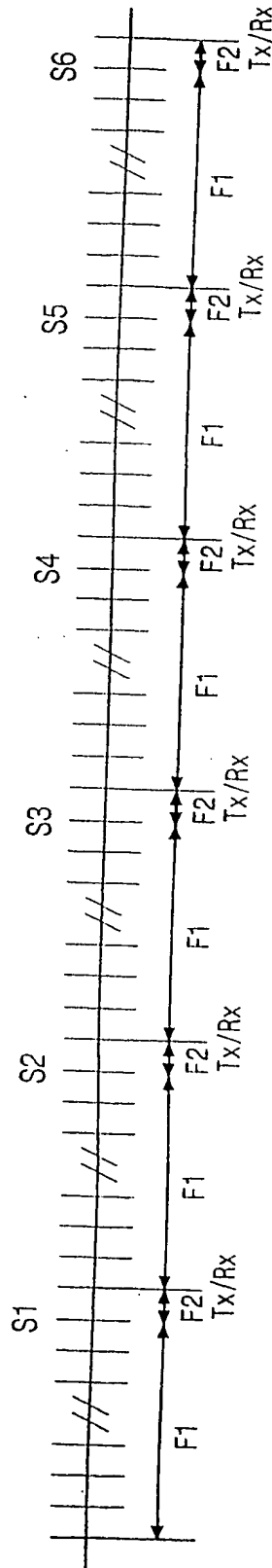
4/5

FIG 4

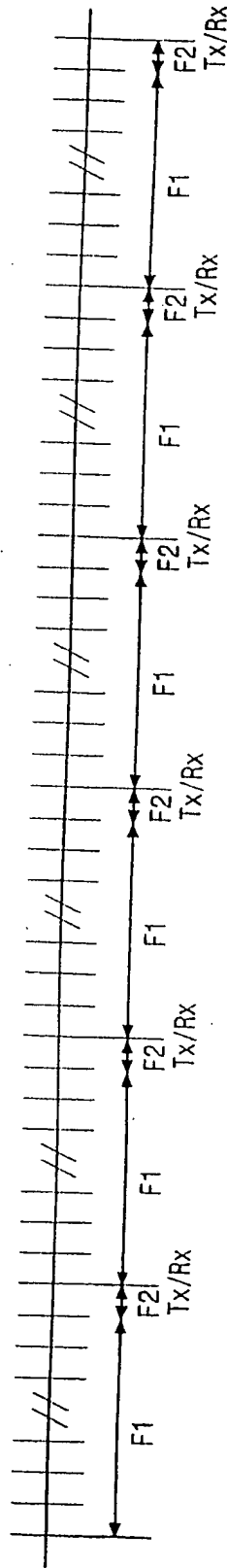
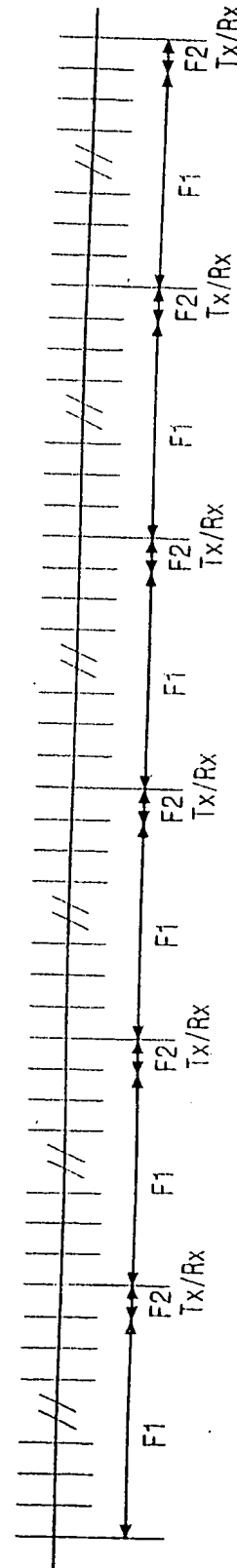


5/5

FIG 5



Case A: Monitor F2 While using F1

Case B: When monitoring F2 while using F1, error occurs in F2,
and thus monitoring frequency is changed to F3Case C: Because interference occurs in F1, setup frequency is changed to
F2 that has been monitored, and then F4 is monitored